Cylindrical chamber for liquid meter with oscillating piston	
Patent Number:	□ <u>US5495756</u>
Publication date:	1996-03-05
Inventor(s):	ROBITAILLE THIERRY (FR); WALCH FREDERIC (FR)
Applicant(s):	SAPPEL SOC (FR)
Requested Patent:	FR2706033
Application	US19940251933 19940601
Priority Number(s):	FR19930006591 19930602
IPC Classification:	G01F3/08
EC Classification:	<u>G01F3/08</u>
Equivalents:	DE69405293D, DE69405293T, C EP0627614, B1.
Abstract	
A cylindrical chamber (1) for an oscillating piston type of liquid counter comprises notably a biconcave fixed partition wall (9) and grooves on the lower and/or upper edges of the piston and, as the case may be, on the small cylinders of the chamber 1. The disclosure can be applied to the metering of liquid and, especially, to the metering of water.	
Data supplied from the esp@cenet database - I2	